

L Number	Hits	Search Text	DB	Time stamp
1	367810	dielectric or "di-electric"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 11:11
2	134912	(dielectric or "di-electric") near10 (substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 12:03
4	3129	((dielectric or "di-electric") near10 (substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film)) and alternating near5 (charge or field or electric or electricity or current)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 11:17
6	606	((((dielectric or "di-electric") near10 (substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film)) and alternating near5 (charge or field or electric or electricity or current)) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 11:21

L Number	Hits	Search Text	DB	Time stamp
6	606	((dielectric or "di-electric") near10 (substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film)) and alternating near5 (charge or field or electric or electricity or current) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 12:12
7	35314	(substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film) and alternating near5 (charge or field or electric or electricity or current)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 12:07
9	4008	((substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film) and alternating near5 (charge or field or electric or electricity or current)) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 12:13
10	2307	(((substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film) and alternating near5 (charge or field or electric or electricity or current)) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid)) not (dielectric or "di electric")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 12:19
12	503	((((substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film) and alternating near5 (charge or field or electric or electricity or current)) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid)) not (dielectric or "di electric")) or (((substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film) and alternating near5 (charge or field or electric or electricity or current)) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid))) and (dosage near form or pharmaceutical or drug or active near (compound or agent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 12:16

13	247	(((((substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film) and alternating near5 (charge or field or electric or electricity or current)) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid)) not (dielectric or "di electric")) or ((substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film) and alternating near5 (charge or field or electric or electricity or current)) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid))) and (dosage near form or pharmaceutical or drug or active near (compound or agent)) and (dielectric or "di electric"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 12:20
11	256	((((substrate or dosage or pharmaceutical or packag\$5 or vinyl or pack or tablet or capsule or wafer or disc or disk or film) and alternating near5 (charge or field or electric or electricity or current)) and (electrostat\$10 or charge or charged or charging) near10 (aerosol\$10 or particle or droplet or drop or nanoparticle or nanopellet or nanosphere or nanocapsule or nanodrop\$5 or microparticle or micropellet or microsphere or microcapsule or pellet or sphere or capsule or nanobead\$5 or microbead\$5 or bead\$5 or powder or liquid)) not (dielectric or "di electric")) and (dosage near form or pharmaceutical or drug or active near (compound or agent)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/03 12:33

> d his ful

(FILE 'HOME' ENTERED AT 12:58:38 ON 03 MAY 2003)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ESBIOBASE, ...' ENTERED AT 12:58:53 ON 03 MAY 2003

L1 65339 SEA ALTERNATING (5A) (ELECTRIC OR CHARGE OR CHARGES OR CURRENT OR CURRENTS OR FIELD OR FIELDS) AND (AEROSOL? OR GAS OR GASES OR PROPELL!NT? OR SPRAY? OR POWDER OR DROP OR DROPS OR DROPLET OR DROPLETS OR POWDERS OR PARTICLE OR PARTICLES OR LIQUID OR LIQUIDS)

L2 6790 SEA L1 AND (CHARGE OR CHARGES OR CHARGING OR CHARGED) (5A) (AEROSOL? OR GAS OR GASES OR PROPELL!NT? OR SPRAY? OR POWDER OR DROP OR DROPS OR DROPLET OR DROPLETS OR POWDERS OR PARTICLE OR PARTICLES OR LIQUID OR LIQUIDS)

L3 617 SEA L2 AND (PHARMACEUT? OR DRUG OR DRUGS OR THERAPEUT? OR (ACTIVE (2A) (AGENT OR AGENTS OR COMPOUND OR COMPOUNDS)))

L4 263 SEA L3 AND (DIELECTRIC? OR DI ELECTRIC?)

L5 252 DUP REM L4 (11 DUPLICATES REMOVED)
D 1-252

L6 354 SEA L3 NOT L4

L7 338 DUP REM L6 (16 DUPLICATES REMOVED)
D 1-338
D 256 KWIC

WEST Search History

DATE: Saturday, May 03, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
	<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
L6	((((424/45 or 424/46 or 424/489 or 427/457 or 427/458 or 427/472 or 427/475 or 427/483)and (alternating near (current or field or electric\$10 or charg\$10))) not (((424/45 or 424/46 or 424/489) and (427/457 or 427/458 or 427/472 or 427/475 or 427/483)not (((424/45 or 424/46 or 424/489) and (427/457 or 427/458 or 427/472 or 427/475 or 427/483)and (alternating or ac))) or (((424/45 or 424/46 or 424/489) and (427/457 or 427/458 or 427/472 or 427/475 or 427/483)and (alternating or ac)) or ((424/45 or 424/46 or 424/489) and (427/457 or 427/458 or 427/472 or 427/475 or 427/483)))) AnD (((@pd > 20021202)!)	21	L6
L5	((((424/45 or 424/46 or 424/489 or 427/457 or 427/458 or 427/472 or 427/475 or 427/483) and (alternating near (current or field or electric\$10 or charg\$10)))) AnD (((@pd > 20021202)!)	21	L5
L4	((((424/45 or 424/46 or 424/489) and (427/457 or 427/458 or 427/472 or 427/475 or 427/483) not (((424/45 or 424/46 or 424/489) and (427/457 or 427/458 or 427/472 or 427/475 or 427/483)and (alternating or ac)))) AnD (((@pd > 20021202)!))	0	L4
L3	((((424/45 or 424/46 or 424/489) and (427/457 or 427/458 or 427/472 or 427/475 or 427/483) and (alternating or ac))) AnD ((@pd > 20021202)!)	0	L3
L2	((((424/45 or 424/46 or 424/489) and (427/457 or 427/458 or 427/472 or 427/475 or 427/483))) AnD (((@pd > 20021202)!))	0	L2
L1	((424/45 or 424/46 or 424/489 or 427/457 or 427/458 or 427/472 or 427/475 or 427/483)) AnD (((@pd > 20021202)!))	545	L1

END OF SEARCH HISTORY